Message

From: Thomas, Katie (Sanders) [Katie_Thomas@sanders.senate.gov]

Sent: 7/27/2017 6:47:52 PM

To: Brown, Rudy [Brown.Rudy@epa.gov]

CC: Pero, Haley (Sanders) [Haley_Pero@sanders.senate.gov]; Hinch, Ethan (Sanders)

[Ethan Hinch@sanders.senate.gov]; Akerlof, Karen (Sanders) [Karen Akerlof@sanders.senate.gov]

Subject: Re: Ammonia in Residential Heat Pump Applications

Hey Rudy,

I am curious if you ever found anything on this constituent request for information below?

Thanks

KT

Katie Thomas
Policy Advisor for Energy and Environment
Senator Bernie Sanders
332 Dirksen Senate Office Building
(202) 224-5141

Sent from my phone, so please excuse any errors.

On Jun 28, 2017, at 4:04 PM, Thomas, Katie (Sanders) <Katie Thomas@sanders.senate.gov> wrote:

Hey Rudy,

Can you help us out with a question we got from a constituent regarding federal restrictions on the use of Ammonia in residential heat pump applications? We're not aware of any existing restrictions, so we wanted to check with you.

Thanks!

KT

Katie Thomas
Policy Advisor for Energy and Environment
Senator Bernie Sanders
332 Dirksen Senate Office Building
(202) 224-5141 (Office)
(202) 465-5553 (Work Cell)

Visit Senator Sanders' Online Resources:

Website | Facebook | Twitter | You Tube | Bernie Buzz

From: Hinch, Ethan (Sanders)

Sent: Wednesday, June 28, 2017 3:51 PM

To: Thomas, Katie (Sanders) <Katie Thomas@sanders.senate.gov>; Akerlof, Karen (Sanders)

<Karen Akerlof@sanders.senate.gov>

Subject: Ammonia in Residential Heat Pump Applications

Hi Katie and Karen,

We received the following constituent letter back in February:

Hi,

on the energy committee could you R717 (Ammonia) NH3 Refrigerant pass or approve permit the use of R717 (Ammonia) NH3 Refrigerant in all applications including residential heat pump applications

Are either of you familiar with federal restrictions on the use of Ammonia in residential heat pump applications? I'm not able to find anything online that indicates that there are any restrictions, just that concentrated ammonia is highly toxic and risky to use in domestic applications.

Thanks!

Ethan Hinch Legislative Correspondent Office of Senator Bernie Sanders 322 Dirksen Building Washington, D.C. 20510 202-224-5141